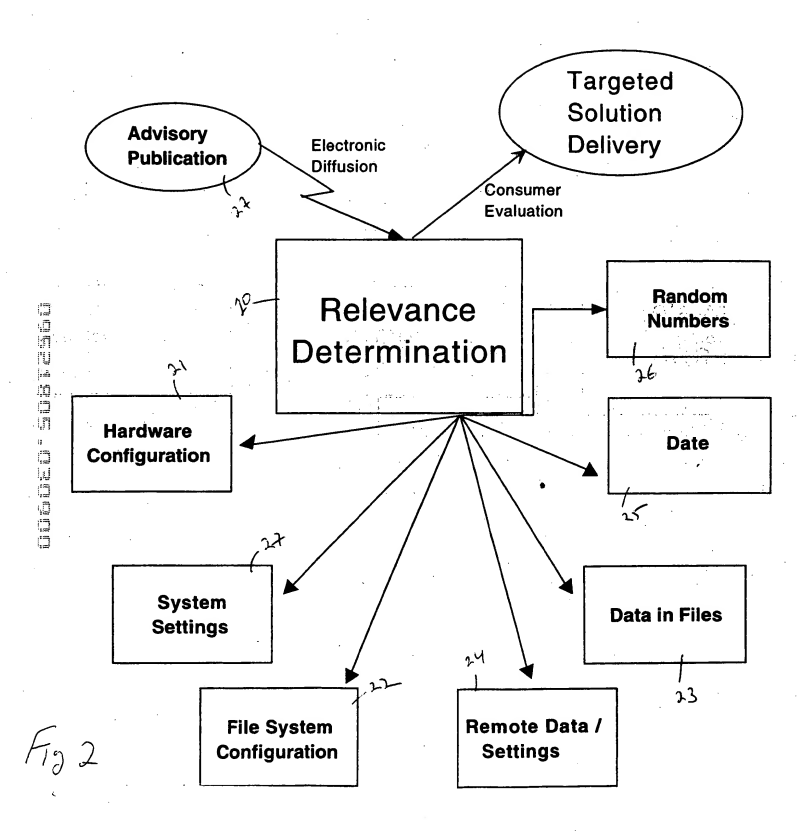
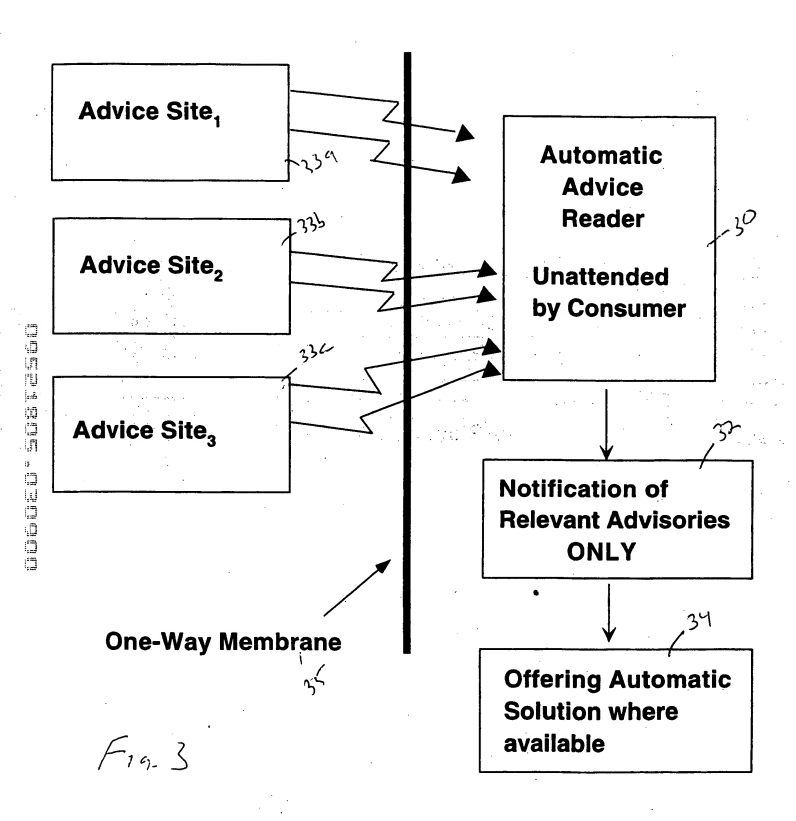
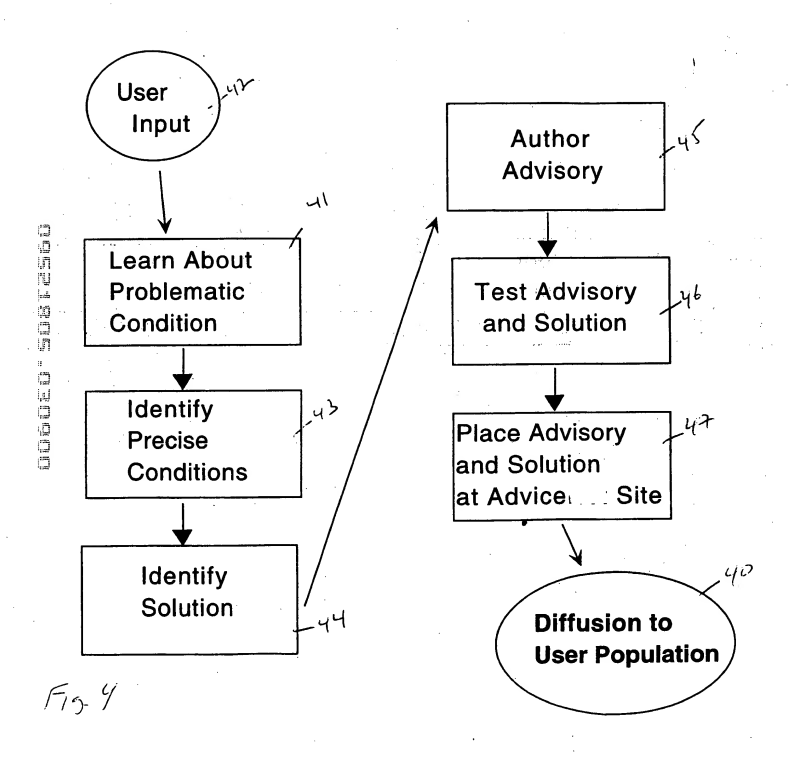


F19 1







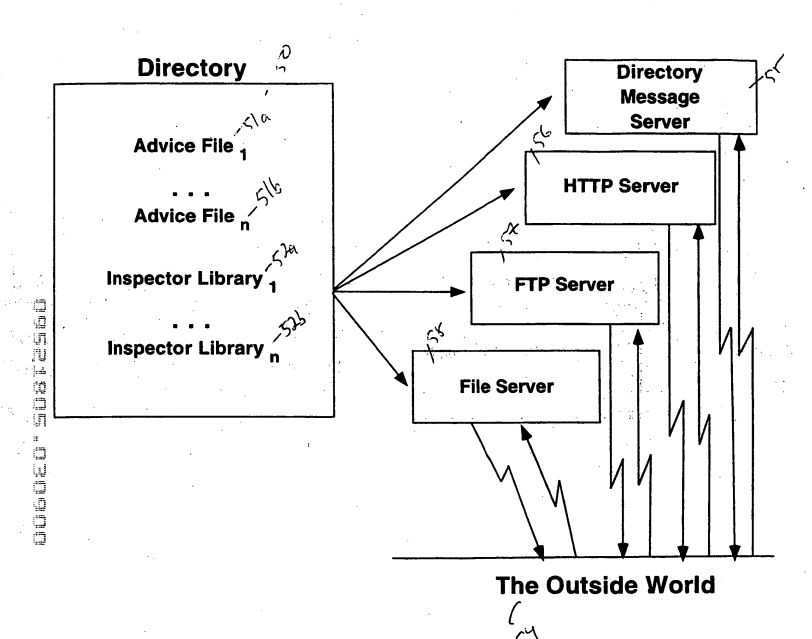
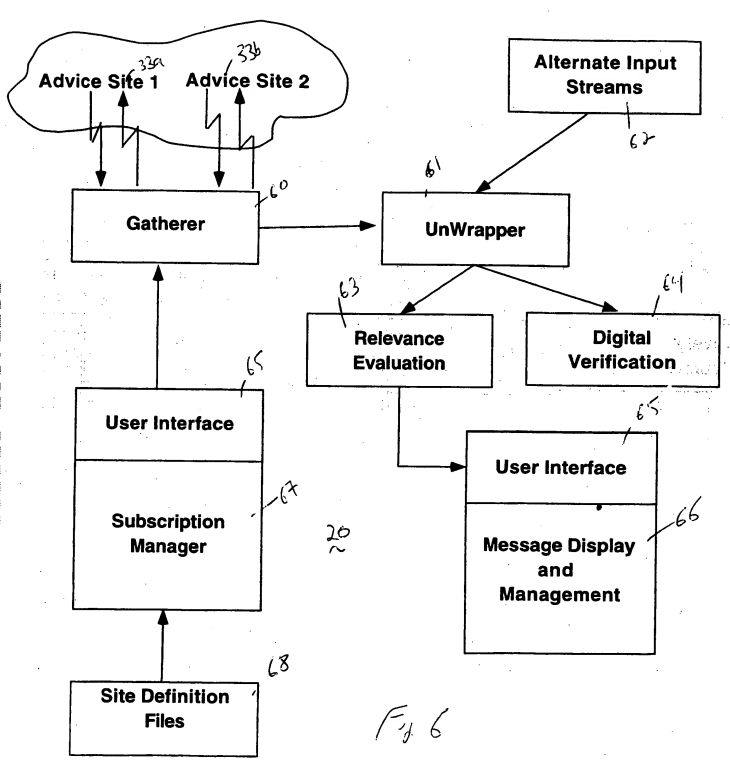
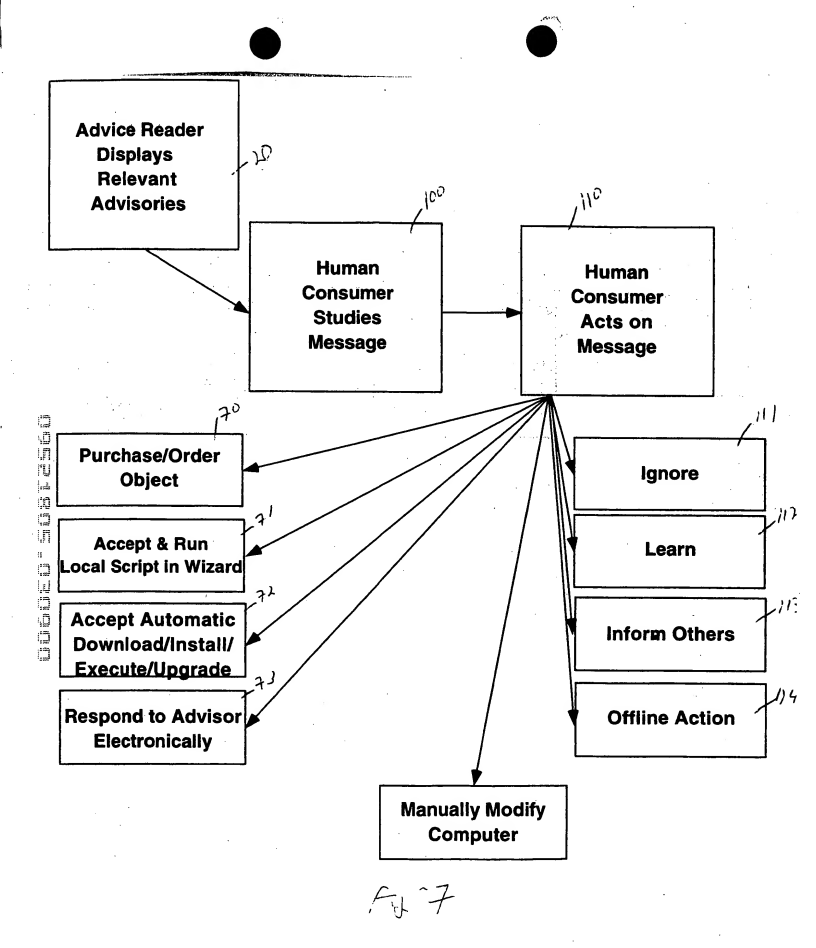


Fig. 5





DATE: SAT MAR 21 1998 17:54:06 -0800

FROM: JOE ADVISOR < ja@advisories.com>

MIME-Version 1.0

ORGANIZATION: Universe Communications, Inc.

SUBJECT: You need to upgrade Advice Reader

RELEVANT-WHEN: version of file "Advice.exe"

< 5.0

CONTENT-TYPE: text/html; charset us=ascii

<HTML><BODY>

Click here to <A HREF = "http://advisories.com/a" download the latest version of Advice Reader.

</BODY></HTML>

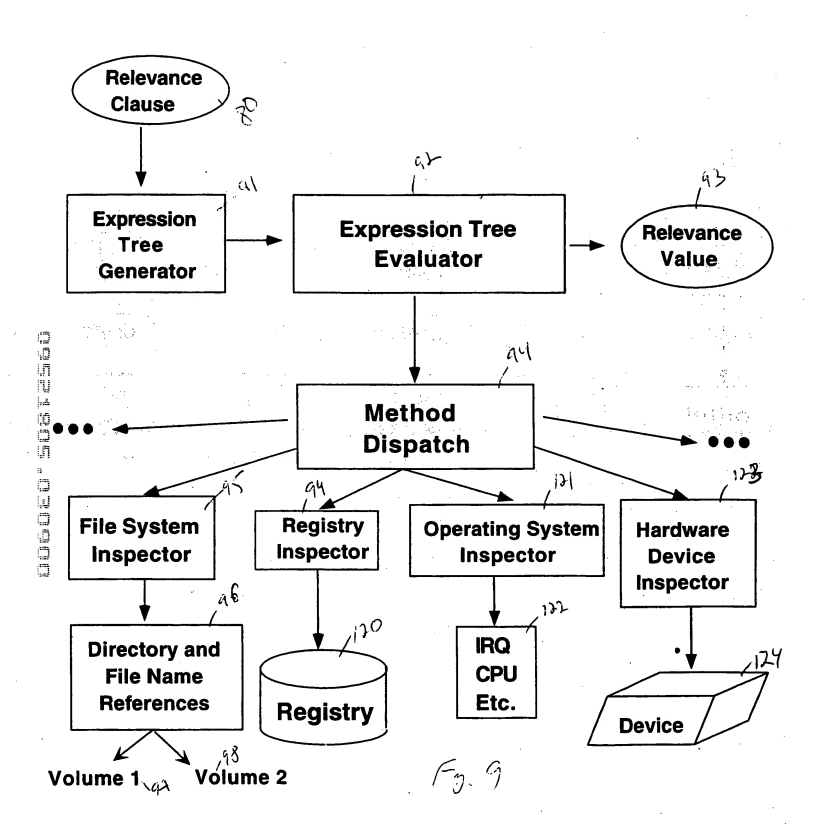
ij

SUBJECT LINE

RELEVANCE CLAUSE

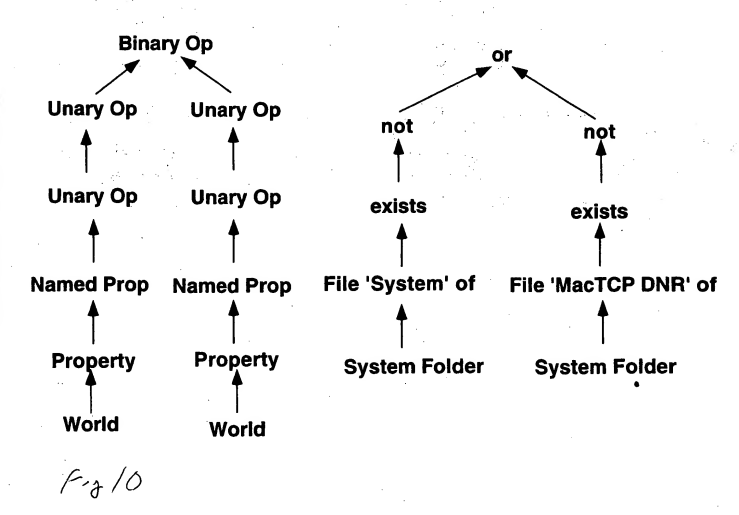
MESSAGE BODY ~8/

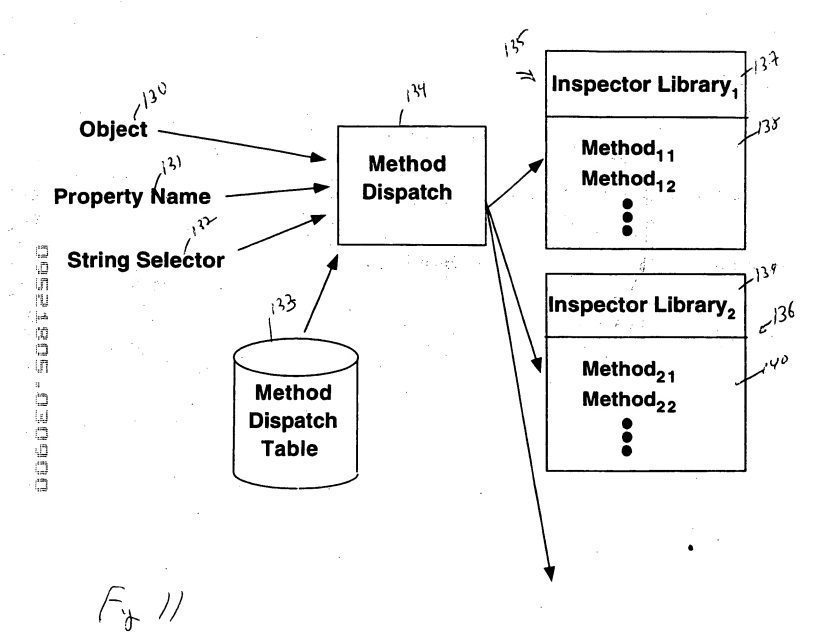
FJ8

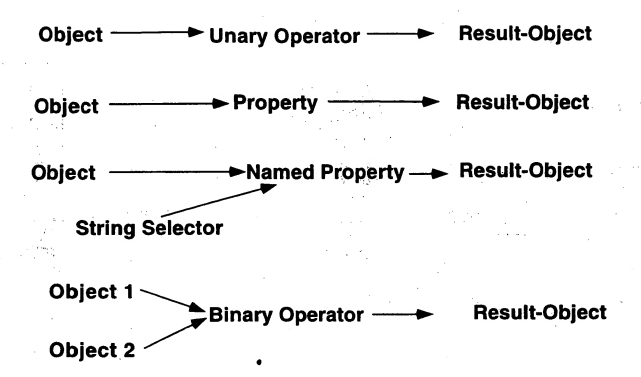


Expression:

(not exists File 'System' of System Folder) or (not exists File 'MacTCP DNR' of System Folder)







Fy 12

World Property Object
Property
Object
Object
Object
Object

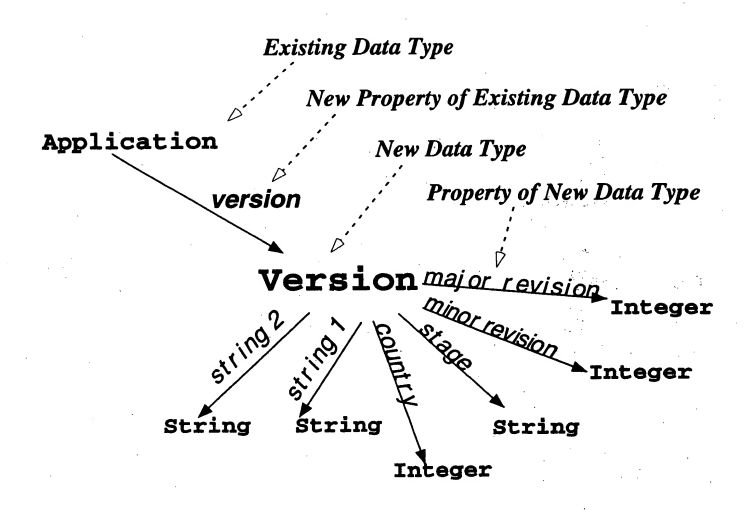
World System Folder System Folder Size of Integer

Application

Name of

String

Fy 13



Fz. 14

Inspector Library

Macintosh "Version" Inspector

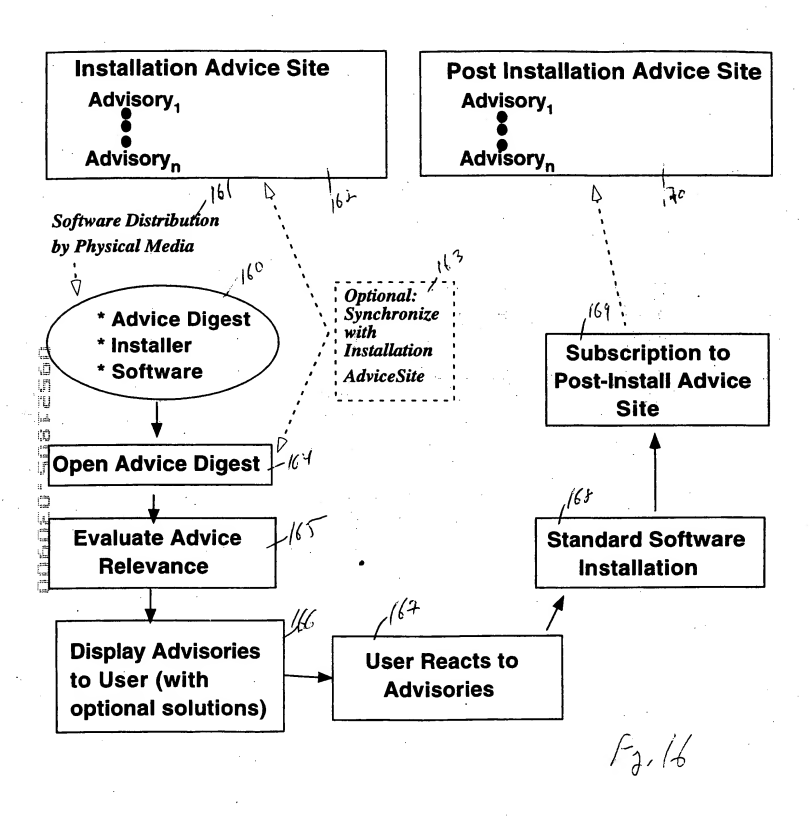
(version, "major revision", maj-rev-meth)
(version, "minor revision", min-rev-meth)
(version, "stage", stage-meth)
(version, "country", country-meth)
(version, "string 1", string 1-meth)
(version, "string 2", string 2-meth)

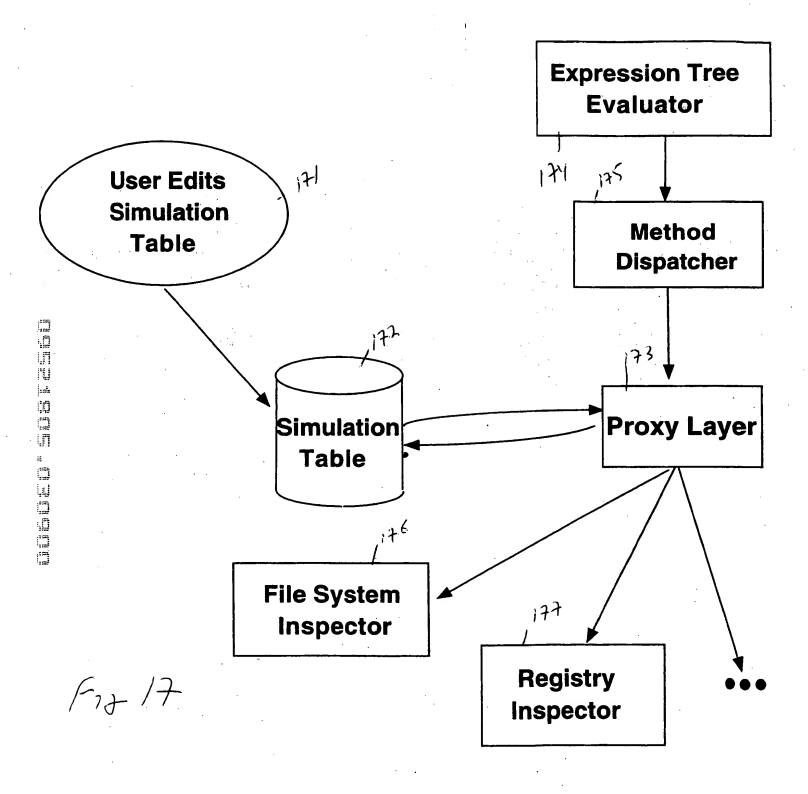
Phrase Definitions Data type associations Method associations

METHOD maj-rev-meth; METHOD min-rev-meth; METHOD stage-meth; METHOD country-meth; METHOD string 1-meth; METHOD string 2-meth;

Method Definitions

Fg. 15





Author Writes
Document With
Relevance Clauses
And Inspector Clauses

ادزا

143

User Opens Document
With Viewer Containing
Relevance Filter And
Inspector Interpolation

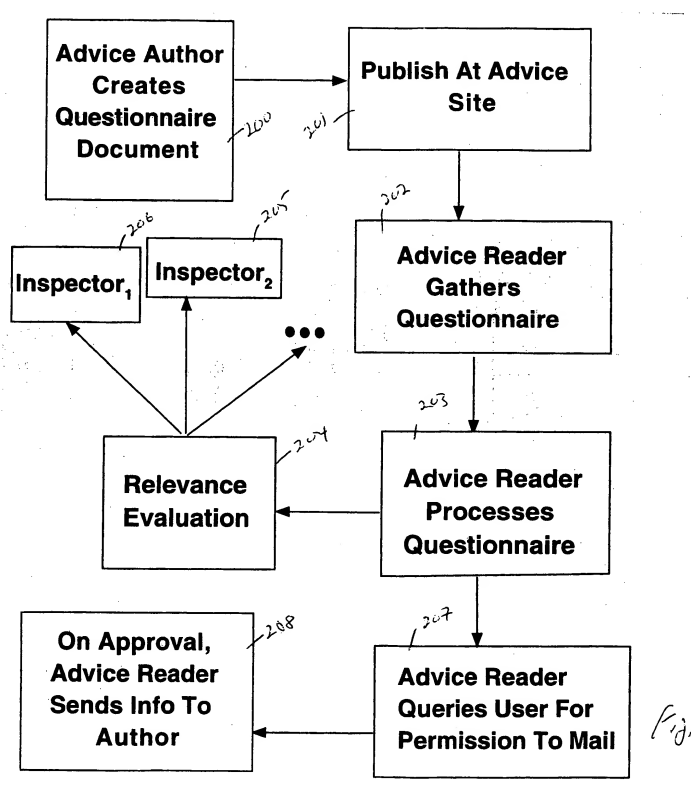
User Views Document
Customized For His
Local Environment

Example Source

\$IF(Computer='Macintosh'){
As a Macintosh user, you
know how to navigate in the
Finder, in particular how to
use the Find File command.
}
\$IF(Computer='PC'){
As a PC user, you know how
to navigate in the shell, in
particular how to use the
Start button.

Example Source

Your Machine has \$\$Size
of RAM\$\$ Mb of Memory.
Your Hard Disk has \$\$Size of
Boot Volume\$\$ total storage.



Fiz. 20

